

SECRETED FACTORS

Stanton et al.

Appl. No.: 09/665,728 Atty Docket: SCIOS.013A



RECEIVED
AUG 02 2002
TECH CENTER 1600/2900

FIG. 2A

90
TCTAGCGAAGCCCTTCGGCCCGCTAGAGCGAGACTGCACTGCCATCTATCCCTGCGACCTGCGCGTCCCATTAGGGCTGCAGCCTCCGGC
AGATCGCTTGGGGAAGCCGGCGATCTCGCTGACGTGACGTAGATAGGACGCTGGACGCGCAGGGTAATCCCGACGTGCGAGGCCG
L . R T P S A R . S E T A L P S I P A T C A S H . G C S L R
180
TCAGCATACGCCCTAGGGCGCAGCTCCTGCGCGTGTCTGCGGACCTACACAGTAGTGGCGGCGGTCACATCTGATGAGCCACGA
AGTCGTACTGCGGATCCCGCGTCGAGGACGGCGACGACCGCTGATGTCTCATCACCGCCCGCCAGTGTAGACTACTCGGGTGCT
L S [M] T P R A O L L P L L L A T Y T V A A A V T S D E P T
270
AGACGTGTCCCCCGCCACAGGAGACGCCACCCCTGGCCTTCGTCTCGATGTACCGGCTCCATGTGGGACGATCTGATGCAGGTGATCG
TCTGCGACAGGGGGCGGTGTCTCTGCGGTGGGACCGGAGCAGAGCTACAGTGGCCGAGGTACACCCCTGCTAGACTACGTCCACTAGC
K T L S P A T G D A T L A F V F D V T G S M W D D L M O V I
360
ACGGCGCCTCACGCATTCTGGAGCGCAGTCTGAGCAGCCGCGGCTCATCGCCAACTATGCGTGGTGCCCTTTCCACGACCCAGACA
TGCCGCGGAGTGCGTAAGACCTCGCGTCAAGACTCGTGGCGTGGCGCCAGTAGCGGTGATACGCGACCGAAGGTGCTGGGTCTGT
D G A S R I L E R S L S S R S R V I A N Y A L V P F H D P D
450
TTGGCCCCAGTGACCCCTCACGGCGGACCCAGTGGTGTTCAGAGAGAGCTGAGACAACTCTATGTTTCCAGGGAGGTGGTACTGCCAGAAA
AACC GGGTCACTGGGAGTGCCGCGCTGGGTACCAAAAGTCTCTCGACTCTGTGAGATACAAAGTCCCTCCACCACTGACGGGTCTTT
I G P V T L T A D P V V F O R E L R O L Y V O G G D C P E
540
TGAGTGTGGGGGCCATCAAGGCTGCCGTGGAGGTGCAACCCCGGCTCCTTCATCTACGTCTTCTCGGATGCCCCGTGCCAAGACTACC
ACTCACACCCCGGTAGTTCGACGGCACCTCCAAACGGTTGGGCGCAGGAAGTAGATGCAGAAGAGCCTACGGGCACGGTTCCTGATGG

SECRETED FACTORS

Stanton et al.

Appl. No.: 09/665,728 Atty Docket: SCIOS.013A



RECEIVED

AUG 02 2002

TECH CENTER 1600/2900

FIG. 2B

M S V G A I K A A V E V A N P G S F I Y V F S D A R A K D Y
 ACAAGAAGATGAGCTCCTGCAGCTCCTGCAGCTGAAGCAGTGCAGGTGGTCTTCGTGCTGACTGGGACTGGGTGACCGCACCCACC
 TGTCTCTTACTCGAGGACGTCGAGGACGTCGACTTCGTGAGCGTCCACGAGACGACTGACCCCTGACGCCACTGGCGTGGGTGG 630
 H K K N E L L O L L O L K O S O V V F V L T G D C G D R T H
 CTGGCTACCTGGCTTTTGAGGAGATCGCCTCCACAGTTCTGGCCAGTGTTCCAGCTGGACAAGCAGCAGGTGTCGGAGGTGTTAAAGT 720
 GACCGATGGACCGAAAACCTCCTCTAGCGGAGGTGGTCAAGACCGGTTCAAGAGTCGACCTGTTCGTGCTCCACAGCCTCCACAAATTCA
 P G Y L A F E E I A S T S S G O V F O L D K O O V S E V L K
 GGGTGGAGTCCGCCATCCAGGCCTCCAAAGTTCACTGTCTGCTGACGACACCGAGGAGGCGGGAACACACATGGAGAATCCCTTTTG 810
 CCCACCTCAGCGGCTAGGTCCGGAGGTTTCAAGTAGACGACAGTCGTCTGGTGTCTCCTCCTCCCGCTTGTGTACCTCTTAGGGAAAAC
 W V E S A I O A S K V H L L S A D H E E G E H T W R I P F
 ACCCAGCTTGAAGGAAGTCACCATCTCACTGAGCGGGCCAGGGCCTGACATCGAAGTCCCGGACCCACTGGGTATGTCCCAGGGTTTAC 900
 TGGGGTCGAACCTTCCTTCAGTGGTAGAGTACTCGCCCGGTCCCGGACTCTAGCTTCAGGCCCTGGGTGACCCATACAGGTCCCAAGTG
 D P S L K E V T I S L S G P G P E I E V R D P L G M S O G S
 CTCCTCTTCTGATGCAAGACTGAGCTGGAAGGCCAGGCTGAGGCGATGGAAGGAGGGGCGCTGAGGAGATGGCTCAGCCAAATAAATGTCT 990
 GAGGAGAAGACTACGTTCTGACTCGACCTTCGGGTCCGACTCCGCTACCTTCCTCCCGGACTCCTCTACCGAGTCGGTTATTTTACAGA
 P P L L M O D . A G R P G . G D G R R G L R R W L S O . N V
 GCCTCACACAAAAAAGCCCGGCTCGAGCGGCGGCG 1031
 CGGAGTGTGTTTTTTTTTTTCGGGCCGAGCTCGCCGGCGG
 C L T O K K K P G S S G RZ